- 6. The interface system of claim 4, wherein the therapy catheter interface further comprises a locator electrode interface, and the signal generator is electrically connected to the locator electrode interface.
- 7. The interface system of claim 4, further comprising:
  - g) an ECG subsystem in communication with the computer interface and the surface electrode interface.
- 8. The interface system of claim 1, further comprising
  - e) the therapy catheter interface adapted to electrically connect to electrodes on the therapy catheter.
- 9. The interface system of claim 8, wherein the therapy catheter interface further comprises a therapy electrode interface for delivering ablation energy to the therapy catheter.
- 10. The interface system of claim 9, wherein the passive electrode interface further comprises a signal conditioner having a high pass section and a low pass section.
- 11. The interface system of claim 6, wherein the passive electrode interface further comprises a signal conditioner having a high pass section and a low pass section.

#### REMARKS

### **Pending Claims:**

In this application, claims 1-8 are currently pending.

# Rejection under 35 U.S.C. §112 (paragraph 6)

In the Office Action, a rejection was made under 35 U.S.C. §112 (paragraph 6) to claims 2 and 8. Appropriate correction has been offered.

# Rejection under 35 U.S.C. §102(b)

The Examiner has rejected claims 1-4 and 6-9 as being anticipated by Ben-Haim '199. Applicant is entitled to a priority date older than Ben-Haim and for this reason Applicant submits that rejection is inappropriate.

#### Rejection for double Patenting

The Examiner has rejected claims 1-3 as being unpatentable over Budd' 108. applicant will supply a Terminal Disclaimer upon the indication of an otherwise allowable claim.

#### **CONCLUSION**

All of the claims remaining in this application should now be seen to be in condition for allowance. The prompt issuance of a notice to that effect is solicited.

Respectfully submitted, ENDOCARDIAL SOLUTIONS, INC. By its attorneys:

Date: 3/3/03

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# Version with Markings to Show Changes Made



- 1. An interface system for monitoring passive electrodes and driving active electrodes on an endocardial mapping catheter, the interface system comprising:
  - a) a passive electrode interface adapted to monitor the passive electrodes;
  - b) an active electrode interface adapted to drive the active electrodes;
  - c) a computer interface adapted to allow computer monitoring of the passive electrodes and driving of the active electrodes.
  - d) a signal generator controlled by the computer interface, the signal generator electrically connected to the active electrode interface.
- 2.2. The interface system of claim 1, further comprising:
  - e)e) a surface electrode interface adapted for electrical connection to surface electrodes; andelectrodes.
- 3. The interface system of claim 2, wherein the signal generator is further electrically connected to the surface electrode interface.
- 4. The interface system of claim 3, further comprising
  - f) a therapy catheter interface adapted to electrically connect to electrodes on a therapy catheter.
- 5. The interface system of claim 4, wherein the therapy catheter interface is electrically connected to the computer interface through a signal conditioner.
- 6. The interface system of claim 4, wherein the therapy catheter interface further comprises a locator electrode interface, and the signal generator is electrically connected to the locator electrode interface.
- 7. The interface system of claim 4, further comprising:
  - g) an ECG subsystem in communication with the computer interface and the surface electrode interface.
- 8. The interface system of claim 1, further comprising
  - e) the therapy catheter interface adapted to electrically connect to electrodes on the therapy catheter.
- 9. The interface system of claim 8, wherein the therapy catheter interface further comprises a therapy electrode interface for delivering ablation energy to the therapy catheter.

- 10. The interface system of claim 9, wherein the passive electrode interface further comprises a signal conditioner having a high pass section and a low pass section.
- 11. The interface system of claim 6, wherein the passive electrode interface further comprises a signal conditioner having a high pass section and a low pass section.

#### Replacement Claims

- 1. An interface system for monitoring passive electrodes and driving active electrodes on an endocardial mapping catheter, the interface system comprising:
  - a) a passive electrode interface adapted to monitor the passive electrodes;
  - b) an active electrode interface adapted to drive the active electrodes;
  - c) a computer interface adapted to allow computer monitoring of the passive electrodes and driving of the active electrodes.
  - d) a signal generator controlled by the computer interface, the signal generator electrically connected to the active electrode interface.
- 2. The interface system of claim 1, further comprising:
  - e) a surface electrode interface adapted for electrical connection to surface electrodes.
- 3. The interface system of claim 2, wherein the signal generator is further electrically connected to the surface electrode interface.
- 4. The interface system of claim 3, further comprising
  - f) a therapy catheter interface adapted to electrically connect to electrodes on a therapy catheter.
- 5. The interface system of claim 4, wherein the therapy catheter interface is electrically connected to the computer interface through a signal conditioner.
- 6. The interface system of claim 4, wherein the therapy catheter interface further comprises a locator electrode interface, and the signal generator is electrically connected to the locator electrode interface.
- 7. The interface system of claim 4, further comprising:
  - g) an ECG subsystem in communication with the computer interface and the surface electrode interface.
- 8. The interface system of claim 1, further comprising
  - e) the therapy catheter interface adapted to electrically connect to electrodes on the therapy catheter.
- 9. The interface system of claim 8, wherein the therapy catheter interface further comprises a therapy electrode interface for delivering ablation energy to the therapy catheter.

- 10. The interface system of claim 9, wherein the passive electrode interface further comprises a signal conditioner having a high pass section and a low pass section.
- 11. The interface system of claim 6, wherein the passive electrode interface further comprises a signal conditioner having a high pass section and a low pass section.